

Map data ©2023 Google 2 mi

Tahlequah
Oklahoma 74464







▲ This route has tolls.

Get on US-412 W/Cherokee Turnpike in Locust Grove from
State Hwy 82 N







- 28 min (24.6 mi)
- ↑ 1. Head north on S Muskogee Ave toward E Downing St
- 59 ft
- ↑ 2. Continue straight to stay on S Muskogee Ave
- 0.2 mi
- ↑ 3. Continue onto N Grand Ave/Valley Ave
- Continue to follow N Grand Ave
- 1.4 mi
- ↶ 4. Turn left onto State Hwy 82 N
- 22.7 mi
- ↗ 5. Turn left onto the US-412 W/Cherokee Turnpike W ramp
- ▲ Toll road
- 0.3 mi

Follow US-412 W to E Denbo St in Catoosa

32 min (35.3 mi)

-  6. Merge onto US-412 W/Cherokee Turnpike
 Toll road
 -  7. Use the middle lane to stay on US-412 W
 -  8. Continue onto I-44/US-412 W
 -  9. Take the OK-66 E exit toward Catoosa
 -  10. Continue onto OK-66 E/U.S. Rt. 66
- 32.6 mi
0.3 mi
0.6 mi
0.2 mi
1.6 mi

Continue on E Denbo St. Take W Rollins St and N Christy St to W Matthew

-  11. Turn left onto E Denbo St
 -  12. Turn right onto N Shawnee St
 -  13. Turn left onto W Rollins St
 -  14. Turn right onto N Christy St
 -  15. Turn left onto W Matthew
 Destination will be on the left
- 4 min (1.0 mi)
0.4 mi
420 ft
0.3 mi
0.2 mi
0.1 mi

426 W Matthew
Catoosa, OK 74015

Work Write-Up and Bid Document/By Trade

Patrick Davis

426 W Matthew ST Catoosa, OK 7-4015
 (918) 633-8998

Contractor Name:

Contractor Signature:

This document must be signed to be a valid bid.

PROJECT TYPE: Rehabilitation

Bid Due Date:

Trade	Work Description / Comments	Gen. Spec.	Qty Unit	Item Bid
Roofing				
1	Area: ROOF Roofing/Heritage/30 Year Warranty. Install fiberglass shingles/Minimum 30 year warranty/Use Marlarky/Tamko or written approved equal. 30 lb Felt, Painted Style D Drip Edge, Pipe Flashing, Valley Flashing, and Metal Slant Back Vents.	Div.# 7.A.	28 Sq	<div style="border: 1px solid black; width: 40px; height: 20px;"></div>
2	Area: ROOF Roofing/Strip/Asphalt-Fiberglass. Remove all layers, and haul roofing debris to a Legal Waste Dump for disposal.	Div.# 7.C	28 Sq	<div style="border: 1px solid black; width: 40px; height: 20px;"></div>

Total:

All construction shall be in accordance with local codes, manufacturers' recommended installation procedures, good quality workmanship practices, General Specifications and Lead-Based Paint requirements when applicable. Conflicts between requirements will be resolved by compliance with the more stringent requirement. Contractor awarded the job will be responsible for conducting safe work practices that comply with OSHA Construction Standards for Asbestos Workers. Asbestos report, where required, will be attached if areas tested are 1% or greater. See attached Asbestos Sampling Report for location and testing of Planned Work Activities.